

<p>2000-203943/18 E33 L02 M22 ASI= 1997.01.06 AS SIBE HIGH CURRENT ELTRN INST *RU 2113318-C1 1997.01.06 1997-100047(+1997RU-100047) (1998.06.20) B22F 9/14 Method of preparing aluminium oxide powder C2000-062743 Addnl. Data: VALEVICH V V, SEDOV V S</p>	<p>E(34-C1) L(2-G11) M(22-H1)</p>
<p><u>NOVELTY</u> Aluminium wire with diameter between 0.001 and 0.035 cm (sic) is inserted into gap between electrodes in oxygen containing medium, and pulse of electric current with density of is passed to produce aluminium oxide powder having specific area of 96-163 sq.m/g.</p> <p><u>USE</u> Chemical industry.</p> <p><u>ADVANTAGE</u> More efficient preparation method. 1 tbls (9999DwgNo.0/0)</p>	<p>RU 2113318-C</p>